1 C 2 Tc 3 W 4a In b In 5 P	n Thousand Acre-feet Colorado River Deliveries Otal Desalination Vater from Refineries Inflow From Oregon Inflow From Mexico Precipitation	Upper Klamath PA 101 2,104.5	PA 102 - -	Coastal PA 103	Russian River PA 104	North Coast Total
1 C 2 Tc 3 W 4a In b In 5 P	Colorado River Deliveries Total Desalination Vater from Refineries Inflow From Oregon Inflow From Mexico		-	-		Total -
2 To 3 W 4a In b In 5 P	otal Desalination Vater from Refineries Inflow From Oregon Inflow From Mexico	-		-	-	-
3 W 4a In b In 5 P	Vater from Refineries nflow From Oregon nflow From Mexico					
4a In b In 5	nflow From Oregon nflow From Mexico			-	-	-
b         In           5         P	nflow From Mexico	2.104.5	-	-	-	-
5 P			-	-	-	2,104.5
	Precipitation	-	-	-	-	-
6a R		6,677.2	31,256.3	34,562.3	6,720.5	79,216.3
- T	Runoff - Natural					53,812.0
b R	Runoff - Incidental	N/A	N/A	N/A	N/A	N/A
7 To	otal Groundwater Natural Recharge	N/A	N/A	N/A	N/A	N/A
8 G	Groundwater Subsurface Inflow					
9 Lo	ocal Deliveries	206.0	20.3	56.0	255.6	537.9
	ocal Imports	2.0	-	-	-	2.0
11a C	Central Valley Project :: Base Deliveries	-	-	-	-	-
	Central Valley Project :: Project Deliveries	-	-	-	-	-
12 O	Other Federal Deliveries	334.5	-	-	-	334.5
13 St	State Water Project Deliveries		-	-	-	-
14a W	Vater Transfers - Regional	-	-	-	-	-
b W	Vater Transfers - Imported	-	-	-	-	-
15a R	Releases for Delta Outflow - CVP					
b R	Releases for Delta Outflow - SWP					
c In	nstream Flow Applied Water	-	1,173.5	94.0	177.8	1,445.3
16 E	nvironmental Water Account Releases					-
17a C	Conveyance Return Flows to Developed Supply - Urban	-	-	-	-	-
b C	Conveyance Return Flows to Developed Supply - Ag	-	-	-	-	-
	Conveyance Return Flows to Developed Supply - Managed Wet	-	-	-	-	-
18a C	Conveyance Seepage - Urban	-	-	-	-	-
b C	Conveyance Seepage - Ag	5.0	0.3	-	-	5.3
С	Conveyance Seepage - Managed Wetlands	-	-	-	-	-
19a R	Recycled Water - Agriculture	-	-	-	11.7	11.7
b R	Recycled Water - Urban	-	-	-	0.3	0.3
	Recycled Water - Groundwater	-	-	-	-	-
20a R	Return Flow to Developed Supply - Ag	-	-	6.0	-	6.0
b R	Return Flow to Developed Supply - Wetlands	-	-	-	-	-
c R	Return Flow to Developed Supply - Urban	-	-	-	-	-
21a D	Deep Percolation of Applied Water - Ag	37.2	2.8	6.9	-	46.9
b D	Deep Percolation of Applied Water - Wetlands	1.2	-	-	-	1.2
c D	Deep Percolation of Applied Water - Urban	3.0	6.1	6.4	3.2	18.7
	Reuse of Return Flows within Region - Ag	65.3	2.2	-	-	67.5
b R	Reuse of Return Flows within Region - Wetlands, Instream, W&	123.1	-	2.4	17.8	143.3
	Return Flow for Delta Outflow - Ag	-	-	-	-	-
b R	Return Flow for Delta Outflow - Wetlands, Instream, W&S	-	-	-	-	-
	Return Flow for Delta Outflow - Urban Wastewater	-	-	-	-	-
	Direct Diversions	N/A	N/A	N/A	N/A	N/A
	Surface Water in Storage - Beg of Yr	N/A	N/A	N/A	N/A	2,236.3
	Groundwater Extractions - Banked	-	-	-	-	-
	Groundwater Extractions - Adjudicated	-	-	-	-	-
	Groundwater Extractions - Unadjudicated	147.3	18.5	51.8	46.7	264.3

Dutriburs:   In Thousand Acre-feet			1998	1998	1998	1998	1998
23   Groundwater Subsurface Outflow			Upper Klamath	Lower Klamath	Coastal	Russian River	North Coast
30	ıtflows:	In Thousand Acre-feet	PA 101	PA 102	PA 103	PA 104	Total
31   Groundwater Recharge-Contract Banking	23	Groundwater Subsurface Outflow	N/A	N/A	N/A	N/A	N/A
32   Groundwater Recharge-Adjudicated Basins   -   -   -   -   -   -   -   -   -	30	Surface Water Storage - End of Yr	N/A	N/A	N/A	N/A	2,938.8
32   Groundwater Recharge-Adjudicated Basins   -   -   -   -   -   -   -   -   -	31	Groundwater Recharge-Contract Banking	-	-	-	-	-
S48			-	-	-	-	-
b         Evaporation and Evapotranspiration from Unirrigated Ag         N/A         N/A         N/A         N/A         N/A           35a         Evaporation from Lakes         N/A         Reguired Dellat Del Mode Well Del Mode         462         Reguired Explaid Lands         462.2         27.9         58.3         48.9         39.3         4.1         1.2         4.2         1.0         1.4         2.2         1.0         1.4         2.1         1.0 <td>33</td> <td>Groundwater Recharge-Unadjudicated Basins</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	33	Groundwater Recharge-Unadjudicated Basins	-	-	-	-	-
35a	34a	Evaporation and Evapotranspiration from Native Vegetation	N/A	N/A	N/A	N/A	N/A
b         Evaporation from Reservoirs         N/A         N/A         N/A         N/A           36         Ag Effective Precipitation on Irrigated Lands         163.6         13.3         45.3         48.9           37         Agricultural Applied Water Use         462.5         27.9         58.3         85.9           38         Managed Wetlands Applied Water Use         390.1         -         1.3         -           39a         Urban Residential Use - Single Family - Interior         3.0         3.7         12.5         10.2           b         Urban Residential Use - Single Family - Exterior         3.1         2.4         5.8         23.9           c         Urban Residential Use - Multi-family - Exterior         0.3         -         2.2         10.8           d         Urban Residential Use - Multi-family - Exterior         0.3         -         2.2         10.8           d         Urban Residential Use - Multi-family - Exterior         0.3         -         2.2         10.8           d         Urban Residential Use - Multi-family - Exterior         0.3         -         2.2         10.8           41         Urban Carriage Land Scape         0.9         3.9         4.1         8.2           41         Urban	b	Evaporation and Evapotranspiration from Unirrigated Ag	N/A	N/A	N/A	N/A	N/A
36	35a	Evaporation from Lakes	N/A	N/A	N/A	N/A	38.9
37   Agricultural Applied Water Use   462.5   27.9   58.3   85.9	b	Evaporation from Reservoirs	N/A	N/A	N/A	N/A	167.5
38	36	Ag Effective Precipitation on Irrigated Lands	163.6	13.3	45.3	48.9	271.1
39a	37	Agricultural Applied Water Use	462.5	27.9	58.3	85.9	634.6
39a	38	Managed Wetlands Applied Water Use	390.1	-	1.3	-	391.4
c         Urban Residential Use - Multi-family - Interior         0.3         -         2.2         10.8           d         Urban Residential Use - Multi-family - Exterior         0.3         -         0.7         2.7           40         Urban Commercial Use         0.9         3.9         4.1         8.2           41         Urban Industrial Use         0.8         1.4         21.8         6.2           42         Urban Large Landscape         1.0         1.4         2.2         6.4           43         Urban Energy Production         -         -         -         -         -           44         Instream Flow Net Use         -         1,173.5         91.6         160.0           45         Required Delta Outflow Net Use         -         1,173.5         91.6         160.0           45         Required Delta Outflow Net Use         -         -         -         -         -           46         Wild and Scenic Rivers Net Use         -         21,163.7         9,759.3         -           47a         Evapotranspiration of Applied Water - Ag         323.8         20.1         42.2         63.1           b         Evapotranspiration of Applied Water - Managed Wetlands         155.7			3.0	3.7	12.5	10.2	29.4
d Urban Residential Use - Multi-family - Exterior   0.3   - 0.7   2.7   40   Urban Commercial Use   0.9   3.9   3.9   4.1   8.2   41   Urban Industrial Use   0.8   1.4   21.8   6.2   42   Urban Large Landscape   1.0   1.4   2.2   6.4   43   Urban Energy Production         -   -	b	Urban Residential Use - Single Family - Exterior	3.1	2.4	5.8	23.9	35.2
40	С	Urban Residential Use - Multi-family - Interior	0.3	-	2.2	10.8	13.3
41         Urban Industrial Use         0.8         1.4         21.8         6.2           42         Urban Large Landscape         1.0         1.4         2.2         6.4           43         Urban Energy Production         - <td>d</td> <td>Urban Residential Use - Multi-family - Exterior</td> <td>0.3</td> <td>-</td> <td>0.7</td> <td>2.7</td> <td>3.7</td>	d	Urban Residential Use - Multi-family - Exterior	0.3	-	0.7	2.7	3.7
42   Urban Large Landscape   1.0   1.4   2.2   6.4     43   Urban Energy Production   -   -   -   -   -     44   Instream Flow Net Use   -   1,173.5   91.6   160.0     45   Required Delta Outflow Net Use   -   1,173.5   91.6   160.0     46   Wild and Scenic Rivers Net Use   -   21,163.7   9,759.3   -     47a   Evapotranspiration of Applied Water - Ag   323.8   20.1   42.2   63.1     b   Evapotranspiration of Applied Water - Wanaged Wetlands   155.7   -   -   -     c   Evapotranspiration of Applied Water - Urban   4.0   4.4   10.0   22.8     48   Evaporation and Evapotranspiration from Urban Wastewater   0.2   -   -   -     49   Return Flows Evaporation and Evapotranspiration - Ag   26.0   1.4   2.2   -     50   Urban Waste Water Produced   2.7   3.2   34.0   35.9     51a   Conveyance Evaporation and Evapotranspiration - Urban   -   -   -   -     b   Conveyance Evaporation and Evapotranspiration - Ag   6.8   0.1   -   -     c   Conveyance Evaporation and Evapotranspiration - Managed We   0.4   -   -   -   -     d   Conveyance Evaporation and Evapotranspiration - Managed We   0.4   -   -   -   -     d   Conveyance Outflow to Mexico   N/A   N/A   N/A   N/A   N/A     52a   Return Flows to Salt Sink - Ag   12.2   1.4   1.0   22.8     b   Return Flows to Salt Sink - Orban   -   2.3   31.6   42.4     c   Return Flows to Salt Sink - Orban   -   2.3   31.6   42.4     c   Return Flows to Salt Sink - Wetlands   0.4   -   1.3   -     53   Remaining Natural Runoff - Flows to Salt Sink   -   22,337.2   9,850.9   160.0     54a   Outflow to Nevada   -   -   -   -   -     c   Outflow to Mexico   -   -   -   -	40	Urban Commercial Use	0.9	3.9	4.1	8.2	17.1
43   Urban Energy Production   -   -   -   -   -   -   -   -       -       -	41	Urban Industrial Use	0.8	1.4	21.8	6.2	30.2
43   Urban Energy Production   -   -   -   -   -   -   -   -       -       -	42	Urban Large Landscape	1.0	1.4	2.2	6.4	11.0
45			-	-			-
46         Wild and Scenic Rivers Net Use         -         21,163.7         9,759.3         -           47a         Evapotranspiration of Applied Water - Ag         323.8         20.1         42.2         63.1           b         Evapotranspiration of Applied Water - Urban         155.7         -         -         -           c         Evapotranspiration of Applied Water - Urban         4.0         4.4         10.0         22.8           48         Evaporation and Evapotranspiration from Urban Wastewater         0.2         -         -         -         -           49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -	44	Instream Flow Net Use	-	1,173.5	91.6	160.0	1,425.1
47a         Evapotranspiration of Applied Water - Ag         323.8         20.1         42.2         63.1           b         Evapotranspiration of Applied Water - Managed Wetlands         155.7         -         -         -           c         Evapotranspiration of Applied Water - Urban         4.0         4.4         10.0         22.8           48         Evaporation and Evapotranspiration from Urban Wastewater         0.2         -         -         -           49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -	45	Required Delta Outflow Net Use	-	-	-	-	-
47a         Evapotranspiration of Applied Water - Ag         323.8         20.1         42.2         63.1           b         Evapotranspiration of Applied Water - Managed Wetlands         155.7         -         -         -           c         Evapotranspiration of Applied Water - Urban         4.0         4.4         10.0         22.8           48         Evaporation and Evapotranspiration from Urban Wastewater         0.2         -         -         -           49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -	46	Wild and Scenic Rivers Net Use	-	21,163.7	9,759.3	-	30,923.0
c         Evapotranspiration of Applied Water - Urban         4.0         4.4         10.0         22.8           48         Evaporation and Evapotranspiration from Urban Wastewater         0.2         -         -         -           49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -         -           d         Conveyance Outflow to Mexico         N/A	47a	Evapotranspiration of Applied Water - Ag	323.8		42.2	63.1	449.2
48         Evaporation and Evapotranspiration from Urban Wastewater         0.2         -	b	Evapotranspiration of Applied Water - Managed Wetlands	155.7	-	-	-	155.7
49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We	С	Evapotranspiration of Applied Water - Urban	4.0	4.4	10.0	22.8	41.2
49         Return Flows Evaporation and Evapotranspiration - Ag         26.0         1.4         2.2         -           50         Urban Waste Water Produced         2.7         3.2         34.0         35.9           51a         Conveyance Evaporation and Evapotranspiration - Urban         -         -         -         -           b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           d         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -         -           d         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -	48	Evaporation and Evapotranspiration from Urban Wastewater	0.2	-	-	-	0.2
51a         Conveyance Evaporation and Evapotranspiration - Urban         -			26.0	1.4	2.2	-	29.6
b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Outflow to Mexico         N/A         N/A         N/A         N/A           52a         Return Flows to Salt Sink - Ag         12.2         1.4         1.0         22.8           b         Return Flows to Salt Sink - Urban         -         2.3         31.6         42.4           c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -           b         Outflow to Oregon         183.7         -         -         -         -           c         Outflow to Mexico         -         -         -         -         -           55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0 </td <td>50</td> <td>Urban Waste Water Produced</td> <td>2.7</td> <td>3.2</td> <td>34.0</td> <td>35.9</td> <td>75.8</td>	50	Urban Waste Water Produced	2.7	3.2	34.0	35.9	75.8
b         Conveyance Evaporation and Evapotranspiration - Ag         6.8         0.1         -         -           c         Conveyance Evaporation and Evapotranspiration - Managed We         0.4         -         -         -           d         Conveyance Outflow to Mexico         N/A         N/A         N/A         N/A           52a         Return Flows to Salt Sink - Ag         12.2         1.4         1.0         22.8           b         Return Flows to Salt Sink - Urban         -         2.3         31.6         42.4           c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -           b         Outflow to Oregon         183.7         -         -         -         -           c         Outflow to Mexico         -         -         -         -         -           55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0 </td <td>51a</td> <td>Conveyance Evaporation and Evapotranspiration - Urban</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	51a	Conveyance Evaporation and Evapotranspiration - Urban	-	-	-	-	-
d         Conveyance Outflow to Mexico         N/A         N/A         N/A         N/A           52a         Return Flows to Salt Sink - Ag         12.2         1.4         1.0         22.8           b         Return Flows to Salt Sink - Urban         -         2.3         31.6         42.4           c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -           b         Outflow to Oregon         183.7         -         -         -         -           c         Outflow to Mexico         -         -         -         -         -           55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0         0	b	Conveyance Evaporation and Evapotranspiration - Ag	6.8	0.1	-	-	6.9
52a         Return Flows to Salt Sink - Ag         12.2         1.4         1.0         22.8           b         Return Flows to Salt Sink - Urban         -         2.3         31.6         42.4           c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -           b         Outflow to Oregon         183.7         -         -         -         -           c         Outflow to Mexico         -         -         -         -         -           55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0         0	С	Conveyance Evaporation and Evapotranspiration - Managed We	0.4	-	-	-	0.4
b         Return Flows to Salt Sink - Urban         -         2.3         31.6         42.4           c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -         -           b         Outflow to Oregon         183.7         -	d	Conveyance Outflow to Mexico	N/A	N/A	N/A	N/A	N/A
c         Return Flows to Salt Sink - Wetlands         0.4         -         1.3         -           53         Remaining Natural Runoff - Flows to Salt Sink         -         22,337.2         9,850.9         160.0           54a         Outflow to Nevada         -         -         -         -         -           b         Outflow to Oregon         183.7         -         -         -         -           c         Outflow to Mexico         -         -         -         -         -           55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0         0	52a	Return Flows to Salt Sink - Ag	12.2	1.4	1.0	22.8	37.4
53       Remaining Natural Runoff - Flows to Salt Sink       -       22,337.2       9,850.9       160.0         54a       Outflow to Nevada       -       -       -       -       -         b       Outflow to Oregon       183.7       -       -       -       -         c       Outflow to Mexico       -       -       -       -       -       -         55       Regional Imports       2.0       0       0       0       0         56       Regional Exports       0       851.4       32.0       0	b	Return Flows to Salt Sink - Urban	-	2.3	31.6	42.4	76.3
54a         Outflow to Nevada         -	С	Return Flows to Salt Sink - Wetlands	0.4	-	1.3	-	1.7
b         Outflow to Oregon         183.7         -         -         -           c         Outflow to Mexico         -	53	Remaining Natural Runoff - Flows to Salt Sink	-	22,337.2	9,850.9	160.0	32,348.1
c         Outflow to Mexico         -	54a	Outflow to Nevada	-	-	-	-	-
55         Regional Imports         2.0         0         0         0           56         Regional Exports         0         851.4         32.0         0	b	Outflow to Oregon	183.7	-	-	-	183.7
56         Regional Exports         0         851.4         32.0         0	С	Outflow to Mexico	-	-	-	-	-
3 1 1 1 1 1	55	Regional Imports	2.0	0	0	0	2.0
	56	Regional Exports	0	851.4	32.0	0	883.4
59   Groundwater Net Change in Storage   -39.1   -7.7   -14.3   14.2	59	Groundwater Net Change in Storage	-39.1	-7.7	-14.3	14.2	-46.9
60 Surface Water Net Change in Storage N/A N/A N/A N/A	60	Surface Water Net Change in Storage	N/A	N/A	N/A	N/A	702.5
61 Surface Water Total Available Storage N/A N/A N/A N/A	61	Surface Water Total Available Storage	N/A	N/A	N/A	N/A	3,779.9

<sup>&</sup>quot;N/A" = Data Not Available "-" = Data Not Applicable "0" = Null value